

Influence of filament bundle location on coupling losses in superconducting composites. Part 1: mixed matrix conductor, the  
D. Ito, M. Koizumi, T. Hamajima and F. Nakane 643

Influence of fog sublayer formation on H<sub>2</sub>O cryodeposit instability, the  
D.P. Sekulić 163

Influence of microsphere diameter on the coefficient of thermal conductivity of microsphere insulation, the  
R. Wawryk, J. Rafałowicz and K. Balcerk 441

Insulation effectiveness of a porous material as measured by the screening technique, the  
C.R. Maiti 207

Interplay between magnetism and superconductivity  
H. Matsumoto and H. Umezawa 37

Investigation of current distribution conditions in multi-wire superconducting cables under the influence of self-magnetic field  
V.E. Sytnikov, G.G. Svalov, G.I. Meshchanov, P.I. Dolgoshev and D.I. Belyi 77

Investigation of forced flow boiling of nitrogen in a long vertical tube  
V.V. Klimenko and A.M. Sudarchinkov 379

Investigation of multiple solutions for gas cooled current leads and results of survey information on current leads  
K. Buchs and L.G. Hyman 362

Investigation of the properties of superconducting niobium nitride films, the  
V.M. Pan, V.P. Gorishnyak, E.M. Rudenko, V.E. Shaternik, M.V. Belous, S.A. Kozychuk and F.I. Korzhinsky 258

Japanese activities in refrigeration technology  
T. Fujita, T. Ohtsuka and Y. Ishizaki 357

Josephson device for voltage measurement  
A. Regent, J.C. Villegier, G. Angenieu, C. Monllor and F. Delahaye 611

Joule-Thomson microloupe described with use of dimensional analysis, the  
E. Bodio and M. Chorowski 469

Kapitza conductance of clean copper surfaces between 0.3 K and 1.3 K, the  
A.W. Peltullo and J.C.A. Van der Sluijs 587

Losses in a twisted multifilamentary superconducting composite submitted to any space and time variations of the electromagnetic surroundings  
A. Fevrier 185

Low dose cryogenic neutron irradiation effects in G-10CR  
G.F. Hurley, J.D. Fowler and D.L. Rohr 415

Low temperature specific heat of Cry-Con grease  
M.S. Torikachvili, K.N. Yang, R. Calvo, O.R. Nascimento and M.B. Maple 52

Low thermal contraction GFRP  
K. Kadotani and F. Aki 267

Measurement of friction factors for the flow of gases in very fine channels used for microminiature Joule-Thomson refrigerators

Wu, Peiyi and W.A. Little 273

Measurement of input resistance of a rf biased SQUID  
S.S. Tinchev and P. Gutman 471

Measurement of the transient heat transfer to liquid helium from a thin metal film  
B.A. Danil'chenko and V.N. Poroshin 546

Metallic materials for superconductor stabilization with very high specific heat and good thermal conductivity  
K. Kwasnitza, B. Barisch and F. Hulliger 649

Method for measuring a vacuum in an environment at liquid helium temperatures  
L. Cesnak and C. Schmidt 317

Miniature silicon diode thermometers for cryogenics  
M.G. Rao, R.G. Scurlock and Y.Y. Wu 635

Minimum propagating currents of stabilized superconductors  
L. Cesnak 662

National aeronautics and space administration needs and trends in cryogenic cooling  
A. Sherman 348

Normal zone initiation in composite superconductors  
A.L. Rakhmanov 482

Normal zone propagation within a superconducting magnetic system and cryostabilization of superconductivity  
I.N. Nechiporenko 549

Numerical calculation of temperature dependent superconducting transition in inhomogeneous superconductors  
E.Yu. Klemkin and A.E. Trenin 527

Numerical model for the analysis of stability and quench characteristics of forced-flow cooled superconductors, a  
C. Marinucci 579

On the distribution of a transport current inside a multifilamentary superconducting wire in a transverse magnetic field changing rapidly  
F. Sumiyoshi, K. Koga, H. Hori, F. Irie, T. Kawashima and K. Yamafuji 619

On the limit of superheat of cryogenic liquids  
K. Nishigaki and Y. Saji 473

On the testing of large superconducting magnet systems  
N.A. Chernoplekov, G.I. Kiknadze and P.V. Nenarochkin 168

Optical constants and thermal radiative properties of CO<sub>2</sub> cryodeposit  
S. Tsujimoto, A. Konishi, N. Terada and T. Kunimoto 251

Optimization and temperature distribution of a current lead for a cryogenic device  
H.L. Nan 501

Photographic studies of light induced nucleation of boiling at the interface of a solid and superheated liquid helium I  
D. Lezak, L.C. Brodie and J.S. Semura 659

Planar thin-film SQUID of inductive coupling constant, a  
S.I. Bondarenko, V.V. Kravchenko, N.M. Lemeshko and E.A. Golovanov 263

Practical design of heat exchangers for dilution refrigerators: Part 2  
Y. Oda, G. Fujii, T. Ono and H. Nagano 139

Prediction of liquefied natural gas(LNG) densities from new experimental dielectric constant data  
W.M. Haynes and R.D. McCarty 421

Prediction of steady state heat flux and related temperature profiles in pressurized superfluid helium II, the  
Y. Kamioka

Rotating nuclear demagnetization refrigerator for experiments on superfluid He<sup>3</sup>  
P.J. Hakonen, O.T. Ikkala, S.T. Islander, T.K. Markkula, P.M. Roubeau, K.M. Saloheimo, D.I. Garibashvili and J.S. Tsakadze 243

Scaling law in voltage-current characteristics of hard superconductors  
I. Hlásník and S. Takács 314

Simple engineering calibration for platinum resistance thermometers in the temperature range 4.2 K - 273 K, a  
R. Gerald II, L.G. Hyman, R. Ladbury, R. Rezmer and E. Fernandez 73

Simple inexpensive crystal for measurement of Mossbauer spectra from 77 K to 300 K, a  
S. Das, M. Bhattacharya and R. Bhattacharya 479

Simple, inexpensive high resolution digital thermometer for measurement of low temperatures, a  
K.R.C. Tejo, J.C. Biswas and S.K. Dutta Roy 123

Simple 100 A current leads for low duty cycle use  
R.F. Berg and G.C. Ihias 437

Spacecraft borne long life cryogenic refrigeration status and trends  
A.L. Johnson 339

Specific heat of Delta Bond 152, EPO-TEK H20E and Wood's metal at low temperatures  
S. Weyhe, B. Junge, F. Petzoldt, S. Bruns and W. Grey 166

Stability of force-cooled superconductors Part 1: Theory  
D. Junghans 220

Stability of force-cooled superconductors Part 11: Experiment  
D. Junghans 227

Stresses and strains in a rectilinear region of a cryoturbogenerator field winding  
R.V. Gavrilov 653

Structural state and its association with low temperature work hardening of structural titanium alloys, the  
B.I. Verkin, F.F. Lavrentev, Yu.A. Pokhil and P.P. Dudko 203

Structural state of Ti-45 wt% Nb alloy strained at 4.2 K  
V.Ya. Il'ichev, F.F. Lavrentev, V.A. Lototskaya and Yu.A. Pokhil 387

Study of heat transfer in multilayer insulations based on composite spacer materials  
R.S. Mikhalchenko, V.F. Getmanets, N.P. Pershin and Yu.V. Batozskii 309

Superconducting electronics testing  
P.A. Moskowitz, R.W. Guernsey, J.W. Stasiak and E.B. Flint 107

Superconducting interferometers with two Nb-Nb<sub>3</sub>Pb/In 'window' junctions  
A.M. Cuolo and G. Paterno 639

Symmetric third order gradiometer without external balancing for magnetocardiography, a  
A.C. Bruno and P. Costa Ribeiro 324

$T_c$ measurement of sputter-deposited Nb <sub>3</sub> Ge films by a balance-bridge method	Barbisch, B.	649
M. Suzuki, H. Ouchi and T. Anayama	Batozskii, Yu.V.	309
Temperature-variable sample rotating cryostat in high magnetic fields, a K. Noto, Z.H. Lee and N. Toyota	Beduz, C.	3
Testing of strain-gauge pressure transducers up to 3.5 MPa at cryogenic temperatures and in magnetic fields up to 6 T	Bellatreccia, A.	556
G. Cerutti, R. Maghenzani and G.F. Molinar	Belous, M.V.	258
Theoretical study of free convection in lengthy horizontal cavities with variable longitudinal temperature gradients, a L.L. Guglina, N.T. Bendik and S.K. Smirnov	Belyaeva, A.I.	303
Thermal conductivity and dielectric properties at low temperatures of an epoxy-resin after electron-irradiation	Belyi, D.I.	77
K. Jahn, M. Jackel and W. Meyer	Bendik, N.T.	127
Thermal conductivity and dielectric properties at low temperatures of an epoxy-resin after fast and thermal neutron-irradiation	Beranger, R.	427
K. Jahn, M. Jackel and K. Brunner	Beresford, G.	3
Thermal design and tests of a subcooled superfluid helium refrigerator	Berg, R.F.	437
Y. Hakuraku and H. Ogata	Besley, L.M.	26
Thermal impedance of pressed contact at temperatures below 4 K	Bhattacharya, M.	479
K.H. Yoo and A.C. Anderson	Bhattacharya, R.	479
Ultimate temperature stability of a magnetic refrigerator	Biswas, J.C.	123
P. Kittel	Blagoveschenskii, N.M.	498
US Navy programme in small cryocoolers	Bodio, E.	469
M. Nisenoff and E.A. Edelsack	Bogoyavlenskii, I.V.	498
Use of industrial-grade platinum resistance thermometers between 77 K and 273 K, the L.M. Besley and R.C. Kemp	Bolshutkin, D.N.	608
Using magnetic field pulses with a slow sweep rate to produce uniform current distribution in multifilamentary superconducting wire	Bondarenko, S.I.	263
F. Sumiyoshi, H. Hori, F. Irie and T. Kawashima	Bon Mardon, G.	427
Vapour phase motion in cryogenic systems containing superheated and subcooled liquids	Borzunov, Yu.T.	151
Yu.A. Kirichenko, P.S. Chernyakov and V.E. Seregin	Brodie, L.C.	659
VLE data for CO <sub>2</sub> -CF <sub>2</sub> Cl <sub>2</sub> , N <sub>2</sub> -CO <sub>2</sub> , N <sub>2</sub> -CF <sub>2</sub> Cl <sub>2</sub> and N <sub>2</sub> -CO <sub>2</sub> -CF <sub>2</sub> Cl	Bronina, E.M.	614
W. Dorau, I.M. Al-Wakeel and H. Knapp	Brouwer, H.	328
Young's modulus and linear expansion coefficient anomalies in 18Cr8Ni and 18Cr25Ni alloys at low temperatures	Brunner, K.	667
I.N. Klimenko and V.Ya. Illichev	Bruno, A.C.	324
Research and Technical Notes	Bruns, S.	166
Asymmetric convective flows in the high speed rotating frame	Buchs, K.	362
M.G. Rao, R.G. Scurlock and Y.Y. Wu		
Automatic liquid helium transfer system		
E.B. Flint, L.C. Jenkins and R.W. Guernsey		
	Cryogenic liquid level monitor using a frequency to voltage converter	
	S.J. Collocott	327
	Deposition aid for matrix isolation studies, a E. Klotzbucher	554
	Design guidelines for large Stirling cryocoolers	
	G. Walker	113
	Efficient cryopump for exchange gas in dilution refrigerators, an	
	K. Guckelsberger, H. Hennecke and R. Scherm	675
	Fast-neutron produced <sup>54</sup> MnFe nuclear orientation thermometers	
	H. Postma, H. Brouwer and H.C. Meijer	328
	Field enhancement in superconducting solenoids by holmium flux concentrators	
	W. Schauer and F. Arendt	562
	Inexpensive liquid helium level sensing unit, an	
	S.C. Bapna, M. Pravinkumar and M. Thirumaleshwar	278
	Mounting of samples of filamentary A 15 superconductor for $J_c$ tests, the H. Jones, P.A. Hudson, Y.S. Hasciek, S. Nourbakhsh and M.J. Gorringe	557
	Simple apparatus for detection of superconductivity	
	I.M. Chapnik	115
	Superleak tight aluminium to stainless steel bond	
	A. Bellatreccia, P. Cardoni, L. Martinis, L. Mori and F. Scaramuzzi	556
	Thick film resistors in low temperature resistance thermometry in high magnetic fields	
	N. Koppetzki	559
	Use of commercial metallic strain gauges as low temperature heaters	
	D. Moy and A.C. Anderson	330
	Using the Edwards 9B3 diffusion pump for circulation in a dilution refrigerator	
	K. Uhlig, R. Rosenbaum and E.D. Adams	564
	Vapour pressure thermometry in high magnetic fields using a Pirani gauge	
	M. Mori and S. Mase	234
	Variability in mechanical performance of G 10CR cryogenic-grade insulating laminates	
	M.B. Kasen and R.E. Schramm	279
	Authors	
	Adams, E. D.	564
	Agenieux, G.	611
	Aki, F.	267
	Al-Wakeel, I.A.	29
	Ametistov, Ye.V.	179
	Anayama, T.	265
	Anderson, A.C.	330, 531
	Arendt, F.	562
	Attaar, M.H.	523
	Bahder, G.	95
	Balcerek, K.	441
	Bapna, S.C.	278
	Garibashvili, D.I.	243
	Gavrilov, R.V.	653
	Genevey, P.	495
	Gerald II, R.	73
	Getmanev, V.F.	309
	Gey, W.	166
	Golovanov, E.A.	263
	Golovanov, L.B.	151
	Goodwin, R.D.	403
	Goringe, M.J.	557
	Gorishnyak, V.P.	258
	Goyer, J.	495

Guckelsberger, K.	675	Lemeshko, N.M.	263	Rogacki, K.	7
Guernsey, R.W.	107, 581	Levchenko, N.M.	217	Rohr, D.L.	415
Guglina, L.L.	127	Lezak, D.	659	Rosenbaum, R.	564
Gutman, P.	471	Liaw, P.K.	523	Roubeau, P.M.	243
Hahn, P.	87	Little, W.A.	273	Rudenko, E.M.	258
Hakonen, P.J.	243	Locatelli, M.	299	Rusanov, K.V.	209
Hakuraku, Y.	291	Logsdon, W.A.	523	Sagniez, A.	495
Halaczek, T.	533	Lototskaya, V.A.	387	Saloheimo, K.M.	243
Hamajima, T.	643	McCarty, R.D.	421	Saji, Y.	473
Hasciek, Y.S.	557	McNerney, A.J.	102	Sarangi, S.	212
Haynes, W.M.	421	Maeda, H.	444	Scaramuzzi, F.	556
Hennecke, H.	675	Maghensani, R.	539	Schauer, W.	562
Hilberath, W.	467	Maiti, C.R.	207	Schermer, R.	675
Hlásník, I.	314, 508	Maple, M.B.	52	Schmidt, C.	317
Hori, H.	373, 619	Markkula, T.K.	243	Schramm, R.E.	279
Hori, K.	102	Marinucci, C.	579	Scurlock, R.G.	3, 625, 635
Horvath, I.	9	Martinis, L.	556	Sekulic, D.P.	163
Hudson, P.A.	557	Mase, S.	234	Semura, J.S.	659
Hulliger, F.	649	Matsumoto, H.	37	Seregin, V.E.	15, 137
Hurley, G.F.	415	Mazarsky, V.L.	151	Shaternik, V.E.	258
Hyman, L.G.	73, 362	Meijer, H.C.	328	Shcherbakova, N.S.	110
Ihas, G.G.	437	Meshchanov, G.I.	77	Sherman, A.	348
Ikkala, O.T.	243	Meyer, W.	160	Shimamoto, S.	17
Ikushima, A.J.	321	Mikhachenko, R.S.	309	Silaei, V.I.	303
Ilichev, V.Ya.	387, 492, 608	Milenko, Yu.Ya.	498	Sklovsky, Yu.B.	125
Irie, F.	373, 619	Molinar, G.F.	539	Slobozhanin, L.A.	110
Ishizaki, Y.	357	Monllor, C.	611	Smirnov, S.K.	127
Islander, S.T.	243	Mori, L.	556	Sosnowski, M.	95
Ito, D.	643	Moy, D.	330	Staršák, J.W.	107
Jäckel, M.	160, 667	Mori, M.	234	Steimakhov, Yu.N.	303
Jahn, K.	160, 667	Moskowitz, P.A.	107	Stetsenko, Yu.E.	303
Jelenski, W.	533	Murase, S.	444, 670	Strit, R.D.	603
Jenkins, L.C.	561	Nagano, H.	139	Sudarchikov, A.M.	379
Jinzaki, Y.	321	Nakane, F.	643	Sujak, B.	91, 599
Johnson, A.L.	339	Nan, H.L.	501	Sumiyoshi, F.	373, 619
Jones, H.	557	Narayankhedkar, K.G.	148	Suzuki, M.	265
Juhas, M.C.	603	Nascimento, O.R.	52	Sytnikov, V.E.	77
Junghans, D.	220, 227	Nechiporenko, I.N.	549, 614	Svalov, G.G.	77
Junge, B.	166	Nenarochkin, P.V.	168	Tachikawa, K.	670
Kadotani, K.	267	Neumaier, K.	84	Takács, S.	153, 314
Kamioka, Y.	367	Niklas, A.	533	Tejo, K.R.C.	123
Karnatsevich, L.V.	498	Nisenoff, M.	353	Terada, N.	251
Kasen, M.B.	279	Nishigaki, K.	473	Testard, O.A.	299
Kawashima, T.	373, 619	Noto, K.	201	Thirumaleshwar, M.	278
Kemp, R.C.	26	Nourbakhsh, S.	557	Tinchev, S.S.	471
Kensley, R.S.	17	Oda, Y.	139	Torkachvili, M.S.	52
Khalil, A.	67	Ogata, H.	133	Toyota, N.	201
Kiknadze, G.I.	168	Ohtsuka, T.	139	Trenin, A.E.	527
Kirichenko, Yu.A.	15, 110, 125, 137, 209, 217	Okuda, Y.	291	Trojnar, E.	7
Kiryushin, A.A.	614	Ono, T.	357	Troyanov, A.M.	125
Kittel, P.	477	Ostroumov, S.M.	321	Tsuji, H.	17
Klimenko, I.N.	492	Ouchi, H.	139	Tsujimoto, S.	251
Klimenko, V.V.	379	Pan, V.M.	133	Tyurina, E.G.	209
Klimenko, E.Yu.	527	Parfenov, V.A.	265	Tsakadze, J.S.	243
Klotzbucher, E.	554	Paterno, G.	139	Tzvinev, A.P.	151
Knapp, H.	59	Pattullo, A.W.	258		
Koga, K.	619	Pearmain, A.J.	498	Uhlig, K.	564
Kogan, V.S.	498	Pecherskaya, V.I.	639	Umezawa, H.	37
Koizumi, M.	444, 643	Peiyi, Wu.	587		
Konishi, A.	251	Pershin, N.P.	102	Van der Sluijs, J.C.A.	587
Koppetzki, N.	559	Petzoldt, F.	608	Venkataramanan, V.	392
Korzhinsky, F.I.	258	Pokhil, Yu.A.	309	Verkin, B.I.	203
Kosaki, M.	102	Polák, M.	166	Villeger, J.C.	611
Kozlyuk, S.A.	258	Poroshin, V.N.	170, 203, 387	Vowinkel, B.	467
Kozlov, J.A.	498	Postma, H.	153	Walker, G.	113
Kozlov, S.M.	217	Pravinkumar, M.	546	Walstrom, P.L.	535
Kravchenko, V.V.	263	Puchkov, A.V.	328	Warkowicz, J.	487
Krempasky, L.	153	Pust, L.	278	Wasa, H.	670
Kunimoto, T.	251	Rabinowitz, M.	498	Wawryk, R.	441
Kwasnitza, K.	9, 649	Rafalowicz, J.	433	Weber, H.W.	87
Lacaze, A.A.	427	Rakhmanov, A.L.	95	Weyhe, S.	166
Lacaze, A.F.	427	Rangrej, H.A.	441	Wiechula, R.	533
Ladbury, R.	73	Rao, M.G.	482	Wu, Y.Y.	625, 635
Lavrentev, F.F.	170, 203, 387	Regent, A.	148	Yamada, Y.	670
Lee, Z.H.	201	Renard, J.C.	625, 635	Yamafuji, K.	619
		Rezmer, R.	611	Yang, K.N.	52
			495	Yoo, K.H.	531
			73	Yoshida, K.	17



